

File Table MathType Window Help Acrobat

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C:\Documents and Settings\gensburg.ROOM324\Local Settings\T...

1 2 3 4 5

- ✓ 1 Capture a screen image of these instructions as the first page of the Notebook file.
- ✓ 2 Write the word "hello" on the screen image in purple electronic ink. "hello"
- ✓ 3 Copy the word "hello", paste it to the second page of the file and make the electronic ink as thick as possible.
- ✓ 4 Type your name, e-mail address and daytime telephone number (including area code) in the bottom left corner of the second page.
- ✓ 5 Add a fourth page at the end of the Notebook file.
- ✓ 6 Move the rectangle on the third page to the bottom right corner of the fourth page.
- ✓ 7 Increase the size of the rectangle so it is as high as the page.
- ✓ 8 Rotate the rectangle so its width is greater than its height.
- ✓ 9 Make the inside of the rectangle green.
- ✓ 10 Add a fifth and sixth page to the file.
- ✓ 11 Make the page title of the fifth page "Gallery".
- ✓ 12 Open the Gallery and insert a page template onto the fifth page of the file.
- ✓ 13 Place an unfilled blue ellipse over top of the page template.
- ✓ 14 Add two images from the Gallery to the fifth page and arrange them so that one partially covers the other.
- ✓ 15 Group the images together, copy them and paste them on the sixth page.
- ✓ 16 Reverse the order of the pasted images so that the image that was on the bottom is now on the top.
- ✓ 17 Attach a hyperlink from the pasted images to your favorite website.
- ✓ 18 Change the background color of the sixth page to gray.
- ✓ 19 Export the file to PDF with the filename *PEP Assignment*.
- ✓ 20 Attach the PDF to an e-mail with the subject line *PEP assignment* addressed to [services@smartechn.com](mailto:services@smartechn.com).

Open the attachment and follow the instructions.



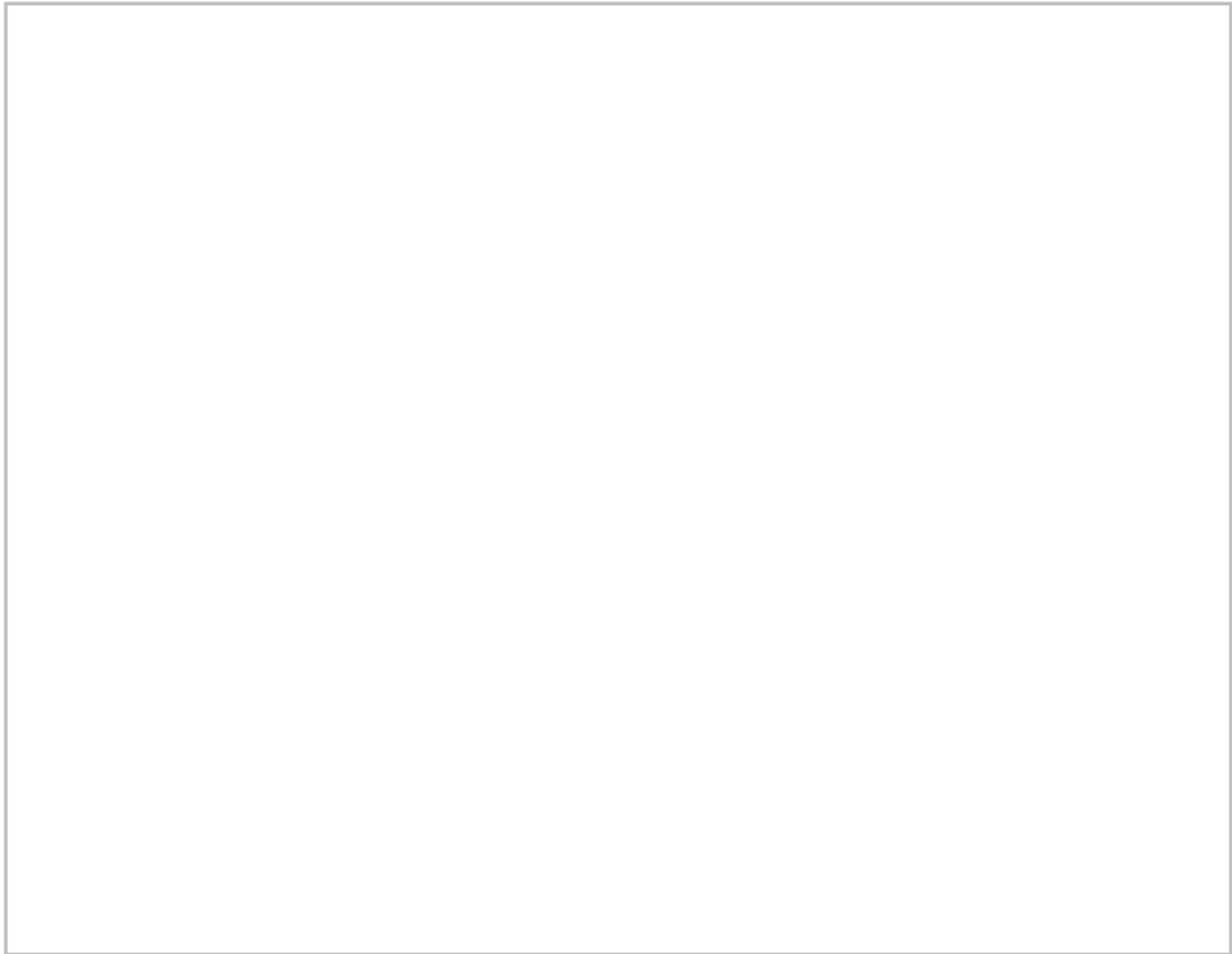
But I would  
have wrote  
w/ thick ink  
like this...

hello

'hello'

This is the same as  
the original Be increased in  
size to read the letters

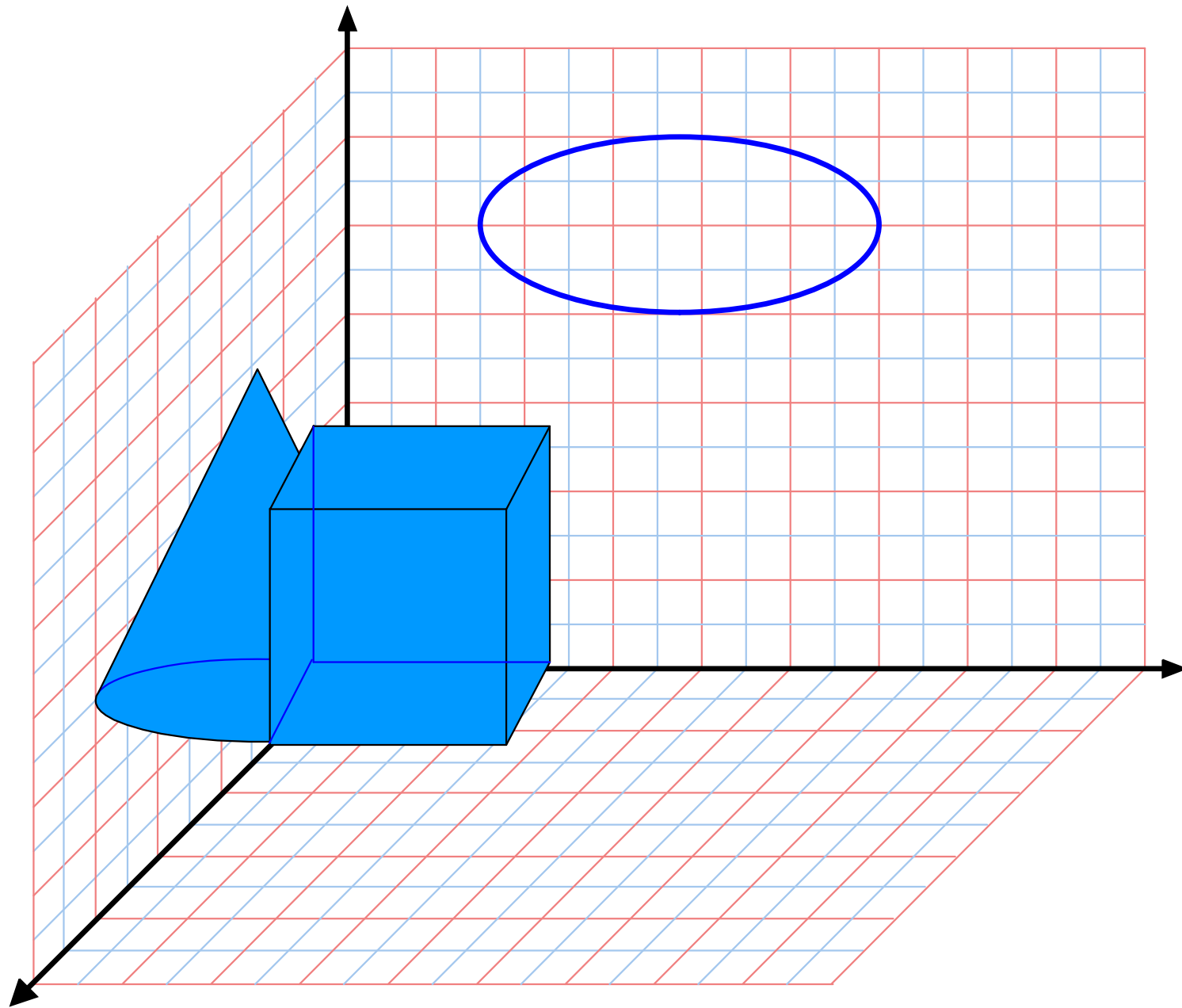
Bret John Gensburg  
gensburg@acs.sparcc.org  
330-219-1310 ex:2324



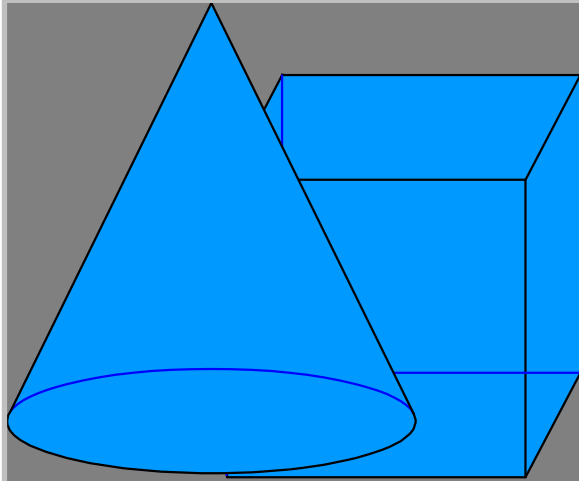
#8


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#6



Title: "Gallery" (5 of 9)

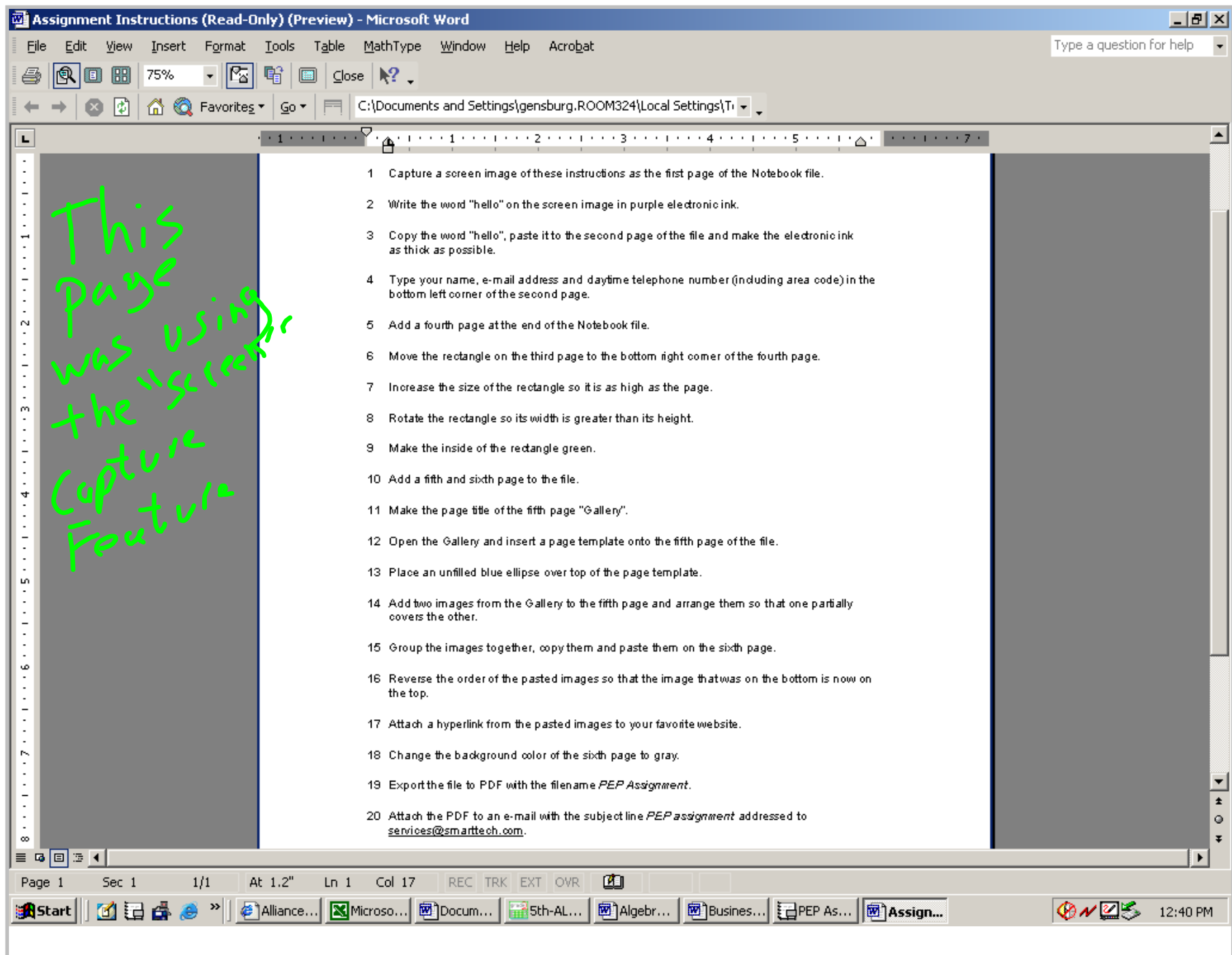


 <http://mathworld.wolfram.com/PlatonicSolid.html>

This is a page of the Assignment where  
I used SMART Print Capture to

Print to  
Note Book

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for more examples  
Please visit my  
website

[www.alliancemath.us](http://www.alliancemath.us)

Brit J. Dinsbury



Assignment Instructions.doc